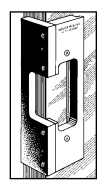
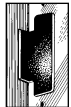
HIT-41 Series Templates For Installing Electric Strikes In Aluminum Doors And Frames

The HIT-41 Series will allow fast and accurate installation of electric strikes in aluminum doors and frames with the use of a router. After using scribe lines on the template to determine the proper alignment, fasten template to the door or frame with the two self drilling screws (supplied) and route out the opening. After removing the HIT-41 from the frame, the mounting holes left from the template are used to locate the strike mounting tabs supplied by the factory. HIT-41 Series will work on the frame of a single offset hung door, or the inactive leaf of a double door. Requires a router with a 3/8" outside diameter template guide and a 1/4" dia. router bit.



Fasten Template To Door Or Frame...



Route It Out...



Done In Half The Time!



HIT-41AR1

This template is used to install Adams Rite 7100 & 7400 series 4-7/8" ASA strike. Faceplate size 1 1/4" x 4-7/8". Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit HIT-45RB4.)

HIT-41AR2

Used to install Adams Rite 7130 & 7430 SERIES strike. The 7130 & 7430 strike is used opposite an Adams Rite latch when replacint a MS SERIES lock. The larger 6-7/8" face of the 7130 & 7430 will cover the strike opening left by the MS SERIES deadbolt. Requires a router with a 3/8" outside diameter guide and a 1/4" diameter router bit. (Part # for our router bit is HIT-45RB4).



HIT-41AR3

ROUTER TEMPLATE FOR ADAMS RITE 7130 and 7430 SERIES ELECTRIC STRIKE

Used to install Adams Rite 7130 and 7430 series electric strike in a center hung 4" or 4-1/2" frame. The 7130 and 7430 strikes have a larger 1-1/4" x 6-7/8" faceplate and is used when an Adams Rite deadbolt lock is replaced by a dead latch. The longer 6-7/8" faceplate of the strike will cover the strike opening left by the Adams Rite deadbolt. This template is mounted to the frame by the use of tec point drill screws. When the screws are removed, the holes are used to locate the factory mounting brackets. Requires the use of a router equipped with a 3/8" outside diameter template guide and 1/4" diameter router bit.

DESIGNED FOR USE ON ALUMINUM FRAMES

HIT-41AR4

Router template used to install an Adams Rite 7100 & 7400 SERIES electric strike in a 4" or 4-1/2" center hung aluminum frame. Faceplate size is 1-1/4" x 4-7/8". Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. (Part # for our router bit is HIT-45RB4).

BE SURE JAMB WILL ACCEPT THE DEPTH OF THE STRIKE PRIOR TO ROUTING. GLASS POCKET IN CENTER HUNG FRAME MAY NOT HAVE ENOUGH CLEARANCE TO ALLOW INSTALLATION.



HIT-45RB4

Router Bit

Special single flute 1/4" dia. down shear router bit used to route openings in aluminum doors and frames.





HIT-41FA1

Folger Adam 200 in an Offset Hung Frame

Router template for use with Folger Adam 201 series electric strike. Faceplate size is 1-1/4" x 4-7/8" with round corners. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit. (Part # for our router bit is HIT-45RB4). For use on offset hung aluminum doors and frames only.





HIT-41FA2

Folger Adam 200 in an Offset Hung Frame

Router template for use with Folger Adam 205 series electric strike. Faceplate size is 1-1/4" x 6-7/8" with round corners. This strike is used when removing a deadbolt lock and replacing it with a deadlatch. The larger faceplate covers the long opening left by the dead bolt strike. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit. (Part # for our router bit is HIT-45RB4). For use on offset hung aluminum doors and frames only.



For new product updates and the latest up to the minute information, please sign up for e-mail bulletins at www.majormfg.com.